EAST Search History

Ref #	Hits	Search Query	DBs .	Default Operator	Plurals	Time Stamp
L20	7	((protrusion bump) near3 height) near5 (thickness near3 magnetic near2 layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/18 15:17
L21	2	((protrusion bump) near3 height) same (thickness near3 (magnetic near2 layer)) same (amorphous)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/18 15:42
L22	20	((protrusion bump) near3 height) and (thickness near3 (magnetic near2 layer)) and 360/59,135.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/18 15:43
S19 4	3	((protrusion bump) near3 height) near5 (greater increas\$3 more) near4 ("2%" or ((two "2") near2 percent))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/17 13:54
S19 5	4	((protrusion bump) near3 height) near9 (greater increas\$3 more) near4 ("2%" or ((two "2") near2 percent))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/17 13:55
S19 6	4	((protrusion bump) near3 height) same ("2%" or ((two "2") near2 percent)) same (layer near2 thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON .	2007/04/17 15:05
S19 7	801	((protrusion bump) near3 height) same (layer near2 thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/17 15:06
S19 8	209	((protrusion bump) near3 height) near3 (layer near2 thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/17 15:06
S19 9	5	S198 and "360"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/17 15:06

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L23	0	(((protrusion bump) near3 height) and (thickness near3 (magnetic near2 layer)) and (two near2 percent)).CLM.	US-PGPUB	OR	ON	2007/04/18 15:55
L24	3	(((protrusion bump) near3 height) and (thickness near3 (magnetic near2 layer)) and density).CLM.	US-PGPUB	OR	ON	2007/04/18 15:56
L25	0	(((protrusion bump) near3 height) and ((greater more) near4 (average near3 thickness near3 (magnetic near2 layer)))).CLM.	US-PGPUB	OR	ON	2007/04/18 15:57
L26	1	(((protrusion bump) near3 height) and (average near3 thickness near3 (magnetic near2 layer))).CLM.	US-PGPUB	OR	ON	2007/04/18 15:57